Air Quality LWG Funding Practices and Ranking Questions developed by the Local Work Group (LWG) For FY2009

County name Jefferson

The LWG indicates the practices below as eligible for this Air Quality Fund Pool by selecting a YES. A Blank Cell indicates the practice is not available in this Air Quality Pool.

PRAC. CODE	CONSERVATION PRACTICE NAME	The Local work Group Recommended Using These Practices (Select "yes" practices available in this funding pool for your county. Blank practices will not be available in other funding pools.)
472	Access Control	YES
102	CNMP	YES
317	Composting Facility	YES
328	Conservation Crop Rotation	YES
332	Contour Buffer Strips	YES
340	Cover Crop	YES
342	Critical Area Planting	YES
386	Field Border	YES
393	Filter Strip	YES
394	Firebreak	YES
561	Heavy Use Area Protection	YES
422	Hedgerow Planting	YES
441	Irrigation System, Microirrigation	YES
442	Irrigation System, Sprinkler	YES
449	Irrigation Water Management	YES
484	Mulching	YES
590	Nutrient Management	YES
512	Pasture and Hay Planting	YES
595	Pest Management	YES
338	Prescribed Burning	YES
528	Prescribed Grazing	YES
533	Pumping Plant	YES
391	Riparian Forest Buffer	YES
390	Riparian Herbaceous Cover	YES
646	Shallow Water Development and Management	YES

585	Stripcropping	YES	
612	Tree/Shrub Establishment	YES	
645	Upland Wildlife Habitat Management	YES	
313	Waste Storage Facility	YES	
633	Waste Utilization	YES	
316	Animal Mortality	YES	
382	Fence	YES	
516	Pipeline	YES	
527	Sinkhole and Sinkhole Area Treatment	YES	
632	Solid/Liquid Waste Separate Facility	YES	
574	Spring Development	YES	
578	Stream Crossing	YES	
490	Tree/Shrub Site Preperation	YES	
634	Waste Transfer	YES	
629	Waste Treatment	YES	
614	Watering Facility	YES	
642	Water Well	YES	

Your Local Work Group developed the following yes or no questions to be used in the County Base Ranking Tool. Points will only be awarded with a **Yes** Answer. Some questions are intentionally left blank.

Will Cover Crop, Irrigation Water Management or Nutrient Management be implemented? (These practices that have a CPPE rating of 3 for Particulate Matter) Will this application result in livestock being excluded from streams, springs, ponds or other senative areas? Does this project lie within a 303(d) list?	100 95	Yes No
	95	N
Does this project lie within a 303(d) list?		Yes No
boes this project he within a sostay list:	90	Yes No
Do you take a soil test every three years and apply fertilizer and lime per recommendations?	85	Yes No
Will this application result in the increase of paddocks for rotational grazing?	80	Yes No
Will Access Control, Conservation Cover, Conservation Crop Rotation, Heavy Use Area Protection, Hedgerow Planting: Irrigation System, Microirrigation, Irrigation System Sprinkler, Mulching, Nutrient Management, Pasture and Hay Planting, Pest Management, Prescribed Burning, Prescribed Grazing, Tree/Shrub Establishment or Upland Wildlife Habitat Management be implemented? (These practices that have a CPPE rating of 2 for Particulate Matter.)	75	Yes No
Will this application result in the establishment of NWSG's to benefit wildlife or convert cropland to permanent grass or provide an alterative forage livestock?	70	Yes No
Blank	65	Yes No
Blank	60	Yes No
Blank	55	Yes No
If applicable has the applicant or will applicant be installing a NRCS waste system on land, including a CNMP if needed?	50	Yes No
Blank	45	Yes No
Blank	40	Yes No
Blank	35	Yes No
Blank		Yes No
Blank		Yes No
		Yes No
		Yes No
		Yes No Yes No
WW Irring PI Harmon Bill Bill Bill Bill Bill Bill Bill Bil	fill Access Control, Conservation Cover, Conservation Crop Rotation, Heavy Use Area Protection, Hedgerow Planting; igation System, Microirrigation, Irrigation System Sprinkler, Mulching, Nutrient Management, Pasture and Hay anting, Pest Management, Prescribed Burning, Prescribed Grazing, Tree/Shrub Establishment or Upland Wildlife abitat Management be implemented? (These practices that have a CPPE rating of 2 for Particulate Matter.) fill this application result in the establishment of NWSG's to benefit wildlife or convert cropland to permanent grass or ovide an alterative forage livestock? ank ank ank applicable has the applicant or will applicant be installing a NRCS waste system on land, including a CNMP if needed? ank ank ank ank ank ank ank	fill Access Control, Conservation Cover, Conservation Crop Rotation, Heavy Use Area Protection, Hedgerow Planting: igation System, Microirrigation, Irrigation System Sprinkler, Mulching, Nutrient Management, Pasture and Hay anting, Pest Management, Prescribed Burning, Prescribed Grazing, Tree/Shrub Establishment or Upland Wildlife abitat Management be implemented? (These practices that have a CPPE rating of 2 for Particulate Matter.) 70 ank 65 ank 60 ank 55 application result in the establishment of NWSG's to benefit wildlife or convert cropland to permanent grass or ovide an alterative forage livestock? 65 ank 60 ank an